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- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

## **CLAIMS**

[Utility model registration claim]

[Claim 1] two forks -- a \*\* -- arm (3 4) Frame (2) which it had Arm (3 4) of this frame Wire (5) laid at the tip having -- frame (2) Applied part (7) for equipping a round trip on hand or rocking equipment at a end face Medical-application saw end tool which it had.

[Claim 2] Wire (5) Medical-application saw end tool according to claim 1 which is \*\*\*\*.

[Claim 3] Wire (5) Medical-application saw end tool according to claim 1 which is the wire rod which made the front face the split face.

[Claim 4] Wire (5) Frame (2) Medical-application saw end tool according to claim 1 currently cut down by one.

[Claim 5] arm (3 4) a tip — wire (5) Hole (9) to guide or infeed (15) prepares — having — wire (5) an edge — the end face section (3a, 4a) of an arm Claims 1 and 2 and the medical—application saw end tool of three publications which are attached firmly and constructed across, and [Claim 6] Wire (5) It is an endless loop—formation—like wire and is the arm (3 4) of a frame. It is a wire (5) at a tip. It has notching of the shape of V character to hold. The end face section of an arm is equipped with the wire stop section (17), this wire stop section is attended, and it is a wire (5). Medical—application saw end tool according to claim 1, 2, or 3 by which TENSA (18) energized in that direction of a longitudinal right angle is prepared.

[Claim 7] Arm of a frame (3 4) Medical-application saw end equipment according to claim 5 which could open and close freely and was equipped with TENSA (18) which energizes this in the open direction.

[Claim 8] Wire (5) It is formed in the shape of an endless loop formation, and is the arm (3 4) of a frame. At a tip, it is a wire (5). It has the infeed (15) to hold. The end face section of an arm is equipped with the wire stop section (17), and it is the arm (3 4) of a frame. It can open and close freely and is the arm (3 4) of a parenthesis. Medical-application saw end tool [ equipped with TENSA (18) energized in the extension direction ] according to claim 1, 2, or 3.

[Translation done.]

